	ט	1	I	Document	ID	Issue Date	Pages
1		X	US	4014158	А	19770329	5
2		Х	us	4051058	A	19770927	4
3		Х	US	4051059	A	19770927	4
4		X	US	4424189	А	19840103	6
5		Х	US	4464336	А	19840807	5
6		х	US	4518595	A	19850521	12
7		Х	US	4604111	А	19860805	17
8		х	US	4680163	А	19870714	9
9		Х	US	4797255	A	19890110	11
10		х	us	4866282	A	19890912	6
11		x	US	4871559	A	19891003	46
12		x	US	4934396	A	19900619	7

	Title	Current OR	Current XRef
1	Apparatus for filling and sealing preformed packaging containers under aseptic conditions	53/167	53/110
2	Stable peroxy-containing microbicides	424/616	252/186.22; 423/272
3	Peroxy-containing microbicides stable in storage	252/186.23	252/186.29; 423/272; 424/616
4	Process for sterilizing tub- shaped containers	422/27	422/28; 422/29; 422/297; 422/298; 422/299; 422/302; 422/304; 426/399
5	Method of sterilization	422/24	422/22
6	Method for treating diabetes using DHEA compounds	514/178	514/866
7	Particulate contamination control method and filtration device	95/284	160/332; 160/DIG.8; 312/1; 312/3; 454/251; 49/68; 55/385.2; 55/419; 55/467; 55/487
8	Process and apparatus for sterilizing containers	422/28	239/132.1; 239/135; 239/288; 239/3; 422/302
9	Sterilization method and apparatus therefor	422/28	422/292; 422/304
10	Irradiation of blood products	250/455.11	250/492.1; 422/24
11	Methods for preservation of foodstuffs	426/248	422/24; 426/407; 426/410; 426/521
12	Disposable/portable decontamination unit	135/139	135/148

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Rausing; Hans A.	Х						
2		Bowing; Walter Grosse et al.	х						
3		Bowing; Walter Grosse et al.	X						
4		Hick; Werner	х						
5	-	Hiramoto; Tatsumi	Х						
6		Coleman; Douglas L. et al.	Х						
7		Natale; Anthony	х						
8		Blidschun; Benno et al.	х						
9		Hatanaka; Koichi et al.	X						
10		Miripol; Jeffrey E. et al.	Х						
11		Dunn; Joseph E. et al.	x		:				
12		Vitta; Michael F.	X	-					

Displayed 1 US 4014158 2 US 4051058 3 US 4051059 4 US 4424189 5 US 4464336 6 US 4518595 7 US 4604111 8 US 4680163 9 US 4797255			Image Doc.	Π
2 US 4051058 3 US 4051059 4 US 4424189 5 US 4464336 6 US 4518595 7 US 4604111			_	PT
3 US 4051059 4 US 4424189 5 US 4464336 6 US 4518595 7 US 4604111 8 US 4680163	1	us	4014158	
4 US 4424189 5 US 4464336 6 US 4518595 7 US 4604111	2	US	4051058	
5 US 4464336 6 US 4518595 7 US 4604111 8 US 4680163	3	us	4051059	
7 US 4604111 8 US 4680163	4	us	4424189	
7 US 4604111 8 US 4680163	5	US	4464336	
8 US 4680163	6	US	4518595	
	7	US	4604111	
9 US 4797255	8	US	4680163	
	9	us	4797255	
10 US 4866282	10	US	4866282	
11 US 4871559	11	US	4871559	•
12 US 4934396	12	US	4934396	

	บ	1	1	Document	ID	Issue Date	Pages
13		х	US	5127927	A	19920707	7
14		Х	US	5256299	Α	19931026	9
15		Х	us	5256379	А	19931026	9
16		х	US	5551102	A	19960903	6
17		Х	US	5658530	A	19970819	26
18		X	US	5706846	A	19980113	19
19	-	Х	US	5711094	A	19980127	4
20		Х	us	5768853	А	19980623	35
21		х	US	5786598	Α	19980728	10

	Title	Current OR	Current XRef
13	Flow filter device	55/313	137/527.8; 55/420; 55/500
14	Method and apparatus for liquid treatment	210/664	210/108; 210/195.1; 210/221.2; 210/257.1; 210/259; 210/266; 210/275; 210/669; 210/694; 210/804; 210/805
15	Apparatus and method for removing hydrocarbons from airstream	422/186.3	204/176; 210/748
16	Mobile decontamination and containment unit	4/612	4/900
17	Photocatalyst and pulsed light synergism in deactivation of contaminants	422/24	422/28; 422/292; 53/167; 53/426
18	Protective action system including a deployable system	135/128	135/900; 135/93; 135/95; 135/97; 52/2.11; 52/2.17
19	Pair of shoes for use by golfers and a method of swinging a golf club using the same	36/127	36/114; 36/134; 36/59C
20	Deactivation of microorganisms	53/167	53/141
21	Sterilization of packages and their contents using high-intensity, short-duration pulses of incoherent, polychromatic light in a broad spectrum	250/455.11	422/24

	Retrieval Classif	Inventor	s	С	P	2	3	4 -	5
13		Holmes; Richard W. et al.	х		X				
14		Wang; Lawrence K. et al.	х						
15		DeLoach; Anthony	х						
16		Stewart; Craig et al.	Х						
17		Dunn; Joseph E.	x						
18		Sutton; Debra Lynne	X						
19	·	Grossman; Gerald	Х						
20		Bushnell; Andrew H. et al.	х						
21		Clark; Reginald Wayne et al.	Х						

		Image Doc. Displayed	PT
13	US	5127927	X
14	US	5256299	
15	US.	5256379	
16	US	5551102	
17	US	5658530	,
18	US	5706846	
19	US	5711094	
20	US	5768853	
21	US	5786598	

	U	1	1	Document ID	Issue Date	Pages
22		х	US	5840343 A	19981124	17
23		Х	US	5843374 A	19981201	17
24	_	х	US	5857309 A	19990112	10
25		х	US	5900211 A	19990504	24
26		х	US	5925885 A	19990720	18
27		x	US	6120730 A	20000919	20
28		Х	US	6245126 B1	20010612	13
29		Х	US A1	20040071587	20040415	6
30		x	US A1	20040118427	20040624	16
31		х	US A1	20040146437	20040729	34

	Title	Current OR	Current XRef
22	Room temperature sterilant for medical devices	424/616	422/12; 422/28; 422/29; 422/7; 424/613; 514/529; 514/546; 514/557; 514/558
23	Method and apparatus for sterilizing packaging	422/24	422/28; 422/31; 53/425
24	Apparatus for sterilizing a spout assembly of a container	53/167	493/87; 53/133.2; 53/133.4
25	Deactivation of organisms using high-intensity pulsed polychromatic light	422/24	210/748; 422/22; 426/238; 426/248
26	Parametric control in pulsed light sterilization of packages and their contents	250/492.1	250/455.11; 422/24
27	Heat and hydrogen peroxide gas sterilization of container	422/28	422/302; 422/304; 53/167; 53/426
28	Method for enhancing collection efficiency and providing surface sterilization of an air filter	95/59	422/186.29; 422/22; 95/278; 95/74
29	Quick setup decontamination stall	422/1	422/28; 422/292; 422/294
30	At-home integrated cleaning and disinfection system and method for dental hardware	134/1	134/184; 134/32; 134/34; 250/462.1; 250/493.1; 422/186.3; 422/24
31	Air decontamination devices	422/186.07	422/186.3

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
22		Hall, II; Robert T. et al.	х						·
23		Sizer; Charles et al.	Х						
24		Cicha; John et al.	Х						
25		Dunn; Joseph E. et al.	х						
26		Clark; Reginald Wayne et al.	Х						
27		Palaniappan; Sevugan et al.	х		·				
28		Feldman; Paul L. et al.	X .						
29		McAtarian, Patrick F.	Х						
30		Palfy, Valerie et al.	Х						
31		Arts, Theodore A.M. et al.	Х						

		Image Doc. Displayed	PT
22	US	5840343	
23	US	5843374	
24	US	5857309	
25	US	5900211	
26	US	5925885	
27	US	6120730	
28	US	6245126	
29	US	20040071587	
30	US	20040118427	
31	US	20040146437	

	Туре	Ref #	Hits	Search Text	
1	IS&R	s3	18	(("5857309") or ("4680163") or ("4518595") or ("4014158") or ("4051058") or ("4051059") or ("4424189") or ("4464336") or ("4680163") or ("4866282") or ("4871559") or ("5256379") or ("5658530") or ("5711094") or ("5768853") or ("5786598") or ("5840343") or ("5900211") or ("5925885")).PN.	
2	BRS	S4	3	decontaminate and photosensitizer with electrically adj charged	
3	BRS	s6	34	decontaminate and photosensitizer and light	
4	IS&R	s7	1	("6235351").PN.	
5	IS&R	S9	3837	(422/28,1,22,24).CCLS.	
6	BRS	S11	3	S10 and (photosensitizer with electrically adj charged)	
7	IS&R	S12	1	("4680163").PN.	
8	BRS	S10	141	S9 and decontaminate	
9	BRS	S13	5803	photosensitizer	
10	BRS	S15	3	S14 and decontaminate	
11	BRS	S14	45	S13 and electrically adj charged	
12	BRS	S16	3	S13 with electrically adj charged	
13	BRS	S17	5803	S13 sameelectrically adj charged	
14	BRS	S18	4	S13 same electrically adj charged	
15	BRS	S19	5366	photosensitizer and light	
16	BRS	S20	34	S19 and decontaminate	
17	BRS	S21	4 4	S14 and light	
18	BRS	S22	20	S14 and ultraviolet adj light	

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT; USOCR	2005/01/08 19:13		
2	US-PGPUB; USPAT; USOCR	2004/12/23 15:31		_
3	US-PGPUB; USPAT; USOCR	2004/12/23 15:37		
4	US-PGPUB; USPAT; USOCR	2004/12/23 15:33		
5	US-PGPUB; USPAT; USOCR	2004/12/23 15:38		
6	US-PGPUB; USPAT; USOCR	2004/12/23 15:40		
7	US-PGPUB; USPAT; USOCR	2004/12/23 15:42		
8	US-PGPUB; USPAT; USOCR	2004/12/23 15:52		
9	US-PGPUB; USPAT; USOCR	2004/12/23 15:52		
10	US-PGPUB; USPAT; USOCR	2004/12/23 15:52		
11	US-PGPUB; USPAT; USOCR	2004/12/23 16:05		
12	US-PGPUB; USPAT; USOCR	2004/12/23 15:53		
13	US-PGPUB; USPAT; USOCR	2004/12/23 15:53		
14	US-PGPUB; USPAT; USOCR	2004/12/23 16:00		
15	US-PGPUB; USPAT; USOCR	2004/12/23 16:00		
16	US-PGPUB; USPAT; USOCR	2004/12/23 16:00		
17	US-PGPUB; USPAT; USOCR	2004/12/23 18:55		
18	US-PGPUB; USPAT; USOCR	2004/12/23 16:05		

	Туре	Ref	# Hits	Search Text		
19	BRS	S23	3	electrically adj charged with photosensitizer		
20	BRS	S24	4	electrically adj charged same photosensitizer		
21	BRS	S25	5	electrically adj charged same sterilize		
22	BRS	s27	3	hydrogen adj peroxide with electrically adj charged		
23	BRS	S28	4	hydrogen adj peroxide with electrical adj field		
24	BRS	S26	264	hydrogen adj peroxide with electric		
25	BRS	S29	6	hydrogen adj peroxide with electric and disinfect		
26	BRS	s30	0	zerotol		
27	BRS	s31	21	renalin		
28	BRS	s32	4	S31 and electric		
29	BRS	s33	4 4	decontaminate same person		
30	BRS	S34	6	decontaminate same person and ultraviolet		
31	BRS	S35	92	decontaminate and person and ultraviolet		
32	BRS	s37	56	hydrogen adj peroxide same ultraviolet and disinfect		
33	BRS	S38	3	photosensitizer same ultraviolet and disinfect		
34	BRS	s39	181	photosensitizer same surfactant		
35	BRS	S40	3	photosensitizer same surfactant and disinfect		
36	BRS	S41	3	photosensitizer same surfactant and decontaminate		
37	BRS	S42	151	photosensitizer same surfactant and coating		
38	IS&R	S43	0	("decontaminateandhydrogenadjperoxidea ndultraviolet").PN.		
39	BRS	S44	112	decontaminate and hydrogen adj peroxide and ultraviolet		

	r	Bs	Time Stamp	Comments	Error Definition
19	US-PGPUB; USOCR	USPAT;	2004/12/23 18:39		
20	US-PGPUB; USOCR	USPAT;	2004/12/23 18:40		
21	US-PGPUB; USOCR	USPAT;	2004/12/23 18:40		
22	US-PGPUB; USOCR	USPAT;	2004/12/23 18:48		
23	US-PGPUB; USOCR	USPAT;	2004/12/23 18:48		
24	US-PGPUB; USOCR	USPAT;	2004/12/23 18:50		
25	US-PGPUB; USOCR	USPAT;	2004/12/23 18:53		
26	US-PGPUB; USOCR	USPAT;	2004/12/23 18:53	,	
27	US-PGPUB; USOCR	USPAT;	2004/12/23 18:53		
28	US-PGPUB; USOCR	USPAT;	2004/12/23 18:53		
29	US-PGPUB; USOCR	USPAT;	2004/12/23 18:59		
30	US-PGPUB; USOCR	USPAT;	2004/12/23 18:59		
31	US-PGPUB; USOCR	USPAT;	2005/01/08 16:36		
32	US-PGPUB; USOCR	USPAT;	2004/12/23 19:12		
33	US-PGPUB; USOCR	USPAT;	2004/12/23 19:17		
34	US-PGPUB; USOCR	USPAT;	2004/12/23 19:18		
35	US-PGPUB; USOCR	USPAT;	2004/12/23 19:18		
36	US-PGPUB; USOCR	USPAT;	2004/12/23 19:18		
37	US-PGPUB; USOCR	USPAT;	2004/12/23 19:18		
38	US-PGPUB; USOCR	USPAT;	2004/12/23 20:02		
39	US-PGPUB; USOCR	USPAT;	2004/12/23 20:04		

	Туре	Ref #	Hits	Search Text
40	BRS	S45	23	decontaminate and hydrogen adj peroxide with ultraviolet
41	IS&R	S46	1	("4518595").PN.
42	BRS	S47	38504	greene
43	BRS	S49	9	photosensitizer and ultraviolet and disinfect
44	BRS	S52	37	photosensitizer with hydrogen adj peroxide
45	BRS	S53	4	photosensitizer with solution with hydrogen adj peroxide
46	BRS	S54	1049	photosensitizer and surfactant
47	BRS	S55	16	photosensitizer with surfactant with coating
48	BRS	S56	3	photosensitizer with surfactant with coating and disinfect
49	IS&R	S57	3841	(422/28,1,22,24).CCLS.
50	BRS	S58	395	S57 and barrier
51	BRS	S59	413	decontaminate and barrier
52	BRS	S60	34 .	decontaminate and photosensitizer
53	BRS	S61	2	("2003/0074845").URPN.
54	BRS	S62	471500	portable decontamination ultraviolet
55	IS&R	S63	3841	(422/28,1,22,24).CCLS.
56	BRS	S64	1297	S63 and S62
57	BRS	S65	907	S64 and air
58	BRS	S66	240	S65 and hydrogen adj peroxide
59	BRS	S67	190038	portable with decontamination ultraviolet
60	BRS	S68	984	S67 and S63

	1	DBs	Time Stamp	Comments	Error Definition
40	US-PGPUB; USOCR	USPAT;	2004/12/23 20:04		
41	US-PGPUB; USOCR	USPAT;	2004/12/23 20:15		
42	US-PGPUB; USOCR	USPAT;	2004/12/23 20:15		
43	US-PGPUB; USOCR	USPAT;	2004/12/23 21:26		
44	US-PGPUB; USOCR	USPAT;	2004/12/23 21:34		
45	US-PGPUB; USOCR	USPAT;	2004/12/23 21:53		
46	US-PGPUB; USOCR	USPAT;	2004/12/23 21:55		
47	US-PGPUB; USOCR	USPAT;	2004/12/23 21:56	,	
48	US-PGPUB; USOCR	USPAT;	2004/12/23 21:56		
49	US-PGPUB; USOCR	USPAT;	2005/01/07 15:31		
50	US-PGPUB; USOCR	USPAT;	2005/01/07 14:54		
51	US-PGPUB; USOCR	USPAT;	2005/01/07 16:31		
52	US-PGPUB; USOCR	USPAT;	2005/01/08 16:35		
53	USPAT		2005/01/08 16:35		
54	US-PGPUB; USOCR	USPAT;	2005/01/08 16:42	J	
55	US-PGPUB; USOCR	USPAT;	2005/01/08 16:36		
56	US-PGPUB; USOCR	USPAT;	2005/01/08 16:36		
57	US-PGPUB; USOCR	USPAT;	2005/01/08 16:37		
58	US-PGPUB; USOCR	USPAT;	2005/01/08 16:41		
59	US-PGPUB; USOCR	USPAT;	2005/01/08 16:42		
60	US-PGPUB; USOCR	USPAT;	2005/01/08 16:42		

	Туре	Ref #	Hits	Search Text	
61	BRS	S69	676	S68 and air	
62	BRS	S70	147	S69 and hydrogen adj peroxide	
63	BRS	S71	27	S63 and decontamination and person	
64	BRS	S72	0	("2004/0071587").URPN.	
65	BRS	S73	27	("3215616" "3739554" "3816980" "3910778" "4205969" "4376642" "4406672" "4707167" "4737169" "4850268" "4976749" "5364458" "5403383" "5405434" "5474599" "5474600" "5540761" "5549735" "5573577" "5593476" "5632954" "5655210" "5759239" "5814135" "5938823" "5993738").PN.	
66	BRS	S74	255	personnel with decontamination	
67	IS&R	S75	1	("4680163").PN.	
68	BRS	s76	1977611	personnel with decontaminate hydrogen adj peroxide	
69	IS&R	s77	3841	(422/28,1,22,24).CCLS.	
70	BRS	S78	755	S76 and S77	
71	BRS	S79	185	S78 and ultraviolet	
72	BRS	S80	23	S78 and heat with ultraviolet	

	DBs	Time Stamp	Comments	Error Definition
61	US-PGPUB; USPAT; USOCR	2005/01/08 16:42		
62	US-PGPUB; USPAT; USOCR	2005/01/08 16:47		
63	US-PGPUB; USPAT; USOCR	2005/01/08 16:47		
64	USPAT	2005/01/08 16:47		
65	US-PGPUB; USPAT; USOCR	2005/01/08 16:49		
66	US-PGPUB; USPAT; USOCR	2005/01/08 18:46		
67	US-PGPUB; USPAT; USOCR	2005/01/08 18:46		
68	US-PGPUB; USPAT; USOCR	2005/01/08 19:14		
69	US-PGPUB; USPAT; USOCR	2005/01/08 19:14	·	
70	US-PGPUB; USPAT; USOCR	2005/01/08 19:14		
71	US-PGPUB; USPAT; USOCR	2005/01/08 19:22		
72	US-PGPUB; USPAT; USOCR	2005/01/08 19:22		